

WEST Search History for Application 10590779

Creation Date: 2009102220:12

Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
titanate	PGPB, UPAD	ADJ	YES		10-22-2009
(501/134, SPACE~136, SPACE~137, SPACE~138).ccls.	PGPB, UPAD	ADJ	YES		10-22-2009
((501/134, SPACE~136, SPACE~137, SPACE~138).ccls.) and (titanate)	PGPB, UPAD	ADJ	YES		10-22-2009
(501/134, SPACE~136, SPACE~137, SPACE~138).ccls.	PGPB, UPAD	ADJ	YES		10-22-2009
((501/134, SPACE~136, SPACE~137, SPACE~138).ccls.) and (titanate)	PGPB, UPAD	ADJ	YES		10-22-2009
zinc titanate	PGPB, UPAD	ADJ	YES		10-22-2009
(zinc titanate) and ((501/134, SPACE~136, SPACE~137, SPACE~138).ccls. and titanate)	PGPB, UPAD	ADJ	YES		10-22-2009
zinc near5 oxide	PGPB, UPAD	ADJ	YES		10-22-2009
(zinc near5 oxide) and (titanate)	PGPB, UPAD	ADJ	YES		10-22-2009
(zinc near5 oxide and titanate) and ((501/134, SPACE~136, SPACE~137, SPACE~138).ccls.)	PGPB, UPAD	ADJ	YES		10-22-2009
(428/403, SPACE~570).ccls.	PGPB, UPAD	ADJ	YES		10-22-2009
((428/403, SPACE~570).ccls.) and (zinc near5 oxide and titanate)	PGPB, UPAD	ADJ	YES		10-22-2009
(427/212, SPACE~215, SPACE~226, SPACE~372.2).ccls.	PGPB, UPAD	ADJ	YES		10-22-2009
((427/212, SPACE~215, SPACE~226, SPACE~372.2).ccls.) and (zinc near5 oxide and titanate)	PGPB, UPAD	ADJ	YES		10-22-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
strontium titanate	USPT	ADJ	YES		10-22-2009
zno or zinc oxide	USPT	ADJ	YES		10-22-2009
calcin\$3	USPT	ADJ	YES		10-22-2009
(calcin\$3) and (zno or zinc oxide) and (strontium titanate)	USPT	ADJ	YES		10-22-2009
6268054 or 5635433 or 6703336	USPT	ADJ	YES		10-22-2009
6703336.pn.	USPT	ADJ	YES		10-22-2009
6703336	USPT	ADJ	YES		10-22-2009